Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1122	logical adj path	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/25 09:57
S2	65	(logical adj path) and logical adj path same (source and destination)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/25 09:58
S5	314	topology: NEAR3 space	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/25 09:59
S6	6	topology NEAR3 space near2 representation	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/25 10:01
S9	26	(logical adj path) and optimal adj path	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/25 10:06
S13	6232	connected adj group	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/29 11:28
S14	101	(connected adj group ) and path near4 link	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/29 11:29
S16	55	(group or set or subgroup) and data adj link adj path	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/29 11:30
S18	31	topology near2 represent\$5 and optimal adj path	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/29 11:51
S23	859	link adj layer SAME represent\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/29 11:49
S26	85	link adj layer and represent\$5 near3 topology	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/29 11:50
S27	9	(link adj layer and represent\$5 near3 topology ) and optimal adj path	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/29 11:53

S29	1225	topology adj2 (map or database or representation)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/29 11:55
S30	214	( topology adj2 (map or database or representation)) and (data adj link or layer-2 or layer adj "2" or second adj layer)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/29 11:57
S31	6	(( topology adj2 (map or database or representation)) and (data adj link or layer-2 or layer adj "2" or second adj layer)) and optimal adj path	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/29 11:56
S33	57	(( topology adj2 (map or database or representation)) and (data adj link or layer-2 or layer adj "2" or second adj layer)) and (data adj link or layer-2 or layer adj "2" or second adj layer) SAME topology	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/29 12:05
S34	24	(data adj link or layer-2 or layer adj "2" or second adj layer) SAME ip near2 (path or trac\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/01 13:12
S35	6	( (data adj link or layer-2 or layer adj "2" or second adj layer) SAME ip near2 (path or trac\$5)) and (sub\$1net or sub\$1network)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/29 12:31
S44	1272	(data adj link ADJ layer or layer-2 or layer adj "2" or second adj layer) NEAR6 trac\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/01 13:24
S48	74	mpls and optimal adj path	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/01 14:45
S68	643	topology and (vian or elan)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/01 14:58
S69	35	(topology and (vian or elan)) and best adj path	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/01 14:57
S70	18	(topology and (vlan or elan)) and optimal adj path	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/01 14:57

S72	7	( ((topology and (vlan or elan)) and optimal adj path) and (data adj link or layer-2 or layer adj "2" or second adj layer) ) and (vlan or elan)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/01 14:59
S73	5	((topology and (vian or elan)) and optimal adj path) and data adj link	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/01 15:05
S74	626	osi near3 layer and (link and physical) adj layer and switch\$2 and router	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/01 15:07
S75	19	( osi near3 layer and (link and physical) adj layer and switch\$2 and router ) and optimal adj path	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/01 15:07
S76	275	( osi near3 layer and (link and physical) adj layer and switch\$2 and router ) and topolog\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/01 15:08
S77	80	( ( osi near3 layer and (link and physical) adj layer and switch\$2 and router ) and topolog\$3) and (optimal or best or shortest) NEAR2 path	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/01 15:08
S78	39	( ( ( osi near3 layer and (link and physical) adj layer and switch\$2 and router ) and topolog\$3) and (optimal or best or shortest) NEAR2 path ) and topolog\$3 same (graph\$4 or database or table or represent\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/01 15:09
S10 3	12030	network near2 topology	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/05 13:59
S10 4	936	S103 and (layer adj "2" or layer-2)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/05 15:00
S10 5	654	S104 and port and link and interface	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/05 14:00
S10 6	130	S105 and optim\$5 near5 (path or problem or solution)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/05 14:01

S10 7	124	S106 and (switch or switches and gateway and router)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/05 14:03
S10 8	66	S107 and (layer adj "3" or layer-3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/05 14:03
S10 9	6	S108 and (vian or elan)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/05 14:05
S11 1	22	S108 and topolog\$4 near3 (graph\$5 or information or transform\$5 or represent\$6 or map\$5 or database or base)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/05 15:00
S11 2	67	S107 and topolog\$4 near3 (graph\$5 or information or transform\$5 or represent\$6 or map\$5 or database or base)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/05 14:09
S11 4	321	S104 and topolog\$4 near3 (graph\$5 or information or transform\$5 or represent\$6 or map\$5 or database or base)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/05 15:00
S11 5	128	S114 and (optimal or shortest) adj path	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/05 15:01
S11 6	47	S114 and (optimal or shortest) adj path same topology	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/05 15:01
S13 2	36	determine same logical same path. clm.	USPAT	OR	ON	2005/01/05 15:51
S13 3	114	determin\$3 same logical same path.clm.	USPAT	OR	ON	2005/01/05 15:51
S13 4	5	S133 and (graph\$5 or information) same topolog\$5.clm.	USPAT	OR	ON	2005/01/05 15:52